Application or Docket Number								
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 10/019227								
CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMAL TYPE	LENTITY	OR	OTHER THAN OR SMALL ENTITY		
TOTAL CLAIMS			RAT	E FEE		RATE	FEE	
FOR	NUMBER FILED	NUMBER EXTRA	BASIC	FEE	OR	BASIC FEE		
TOTAL CHARGEABLE CLAIMS	minus 20= *		XS)= 	OR	X\$18=		
INDEPENDENT CLAIMS	IMS / / minus 3 =		X42	!=	OR	X84=		
MULTIPLE DEPENDENT CLAIM PRESENT			+14)=	OR	+280=		
* If the difference in column 1 is less than zero, enter "0" in column 2			TOT	AL	OR	TOTAL		
CLAIMS AS AMENDED - PART II					_	OTHER		
(Column 1)		umn 2) (Column 3	SMA	LL ENTITY	OR	SMALL	ENTITY	1
Total CLAIMS REMAINING AFTER AMENDMENT Total Didependent	NU PREV	MBER PRESENT NOUSLY BXTRA	RAT	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total • 20	Minus ** Ĉ	20 = \	X\$ 9)=	OR	X\$18=\		
Independent • 3	Minus ***	3 -	X42	= '	OR	X84=		•
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				_	OR	+280=		1
·			+140	TAL		TOTAL	1	ł
,			ADDIT.		OR	ADDIT. FEE	\rightarrow	1
· (Column 1)		umn 2) (Column 3 HEST (ነ	I anni		·	1.	1
REMAINING AFTER AMENDMENT Total */ Independent •	NU PREV	MBER PRESENT EXTRA D FOR	RAT	ADDI- E TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total	Minus **	20 -	xs s		OR	X\$18=		
Independent •	Minus •••	3 -	X42		OR	X84=		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM)=	OR	+280=		1
		 :	10	TAL	OR	TOTAL		1
	•	•	ADDIT.	FEE L	lou	ADDIT. FEE		†
(Column 1)		umn 2) (Column 3 HEST	٠					4
Total * Independent *	NU PREV	MBER PRESENT EXTRA	RAT	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total •	Minus **		X\$ 9		OR	X\$18=		
Independent •	Minus ***	=	X42	_		X84=		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					OR		 	1
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.				=	OR	+280=		- A
"If the Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."				TAL EE	OR	TOTAL ADDIT, FEE		Ŧ
****If the "Highest Number Previously Pa The "Highest Number Previously Pa	'aid For' IN THIS SPACI iid For' (Total or Indepen	is less than 3, enter "3." indent) is the highest num	ber found in th	e appropriate bo	x in co	olumn 1.		